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PRODUCTS

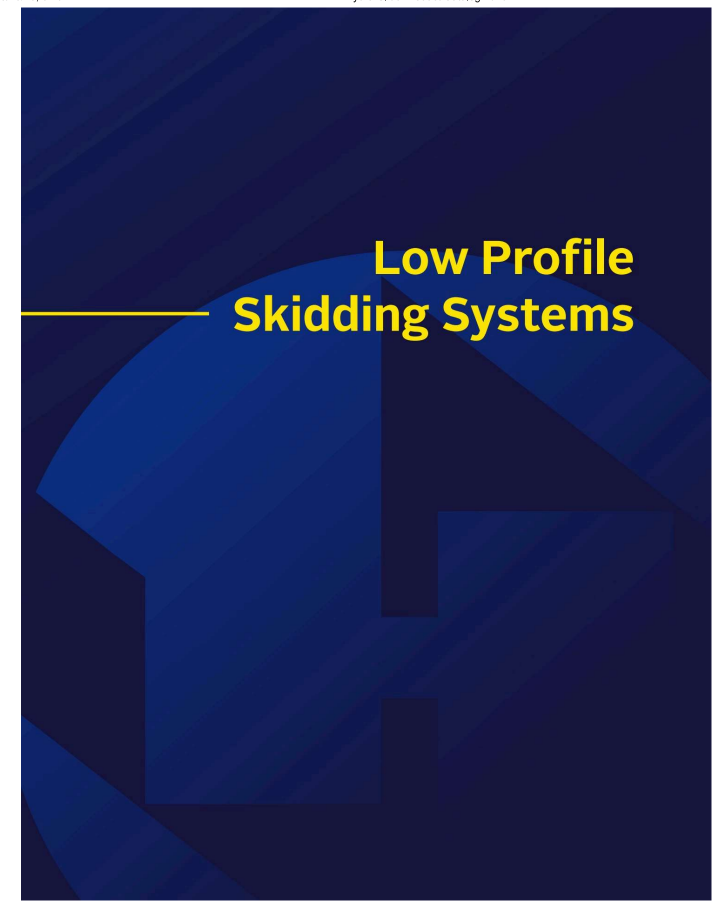


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PRODUCTS

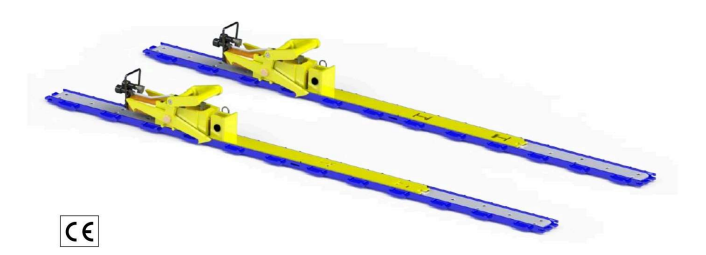


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XLP30 EXTREME LOW PROFILE SKIDDING SYSTEM

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Innovation

Hydra-Slide has identified a gap in the traditional load-moving equipment available in the industrial market. There is a need for a reliable, safe method of moving loads in the range of 30 tons and under.

Pump carts, dollies, and forklifts are typically insufficient for the task, whereas gantries, cranes, and traditional skidding systems are expensive to mobilize, and oversized for this type of work. The result is often makeshift, untested methods using rollers, ropes and pulleys, or overloaded dollies – solutions that can be unpredictable and dangerous for both commodity and crew.

The XLP30 Skidding System bridges the gap so contractors can safely and efficiently move lighter loads with control and accuracy. The XLP30 is simple, user-friendly, and versatile - and like every Hydra-Slide system, it is designed with the rigger in mind.

The XLP30 features a 1.125" (29mm) profile, is completely hand-portable, requires limited jacking, and can push or pull up to 30 tons (27 tonnes).

- Simple switch from push to pull mode
- Ideal for limited clearance/access
- · Low-maintenance steel-UHMW slide surface
- Cylinders automatically reset, keeping crew members at a safe distance



XLP30 EXTREME LOW PROFILE SKIDDING SYSTEM

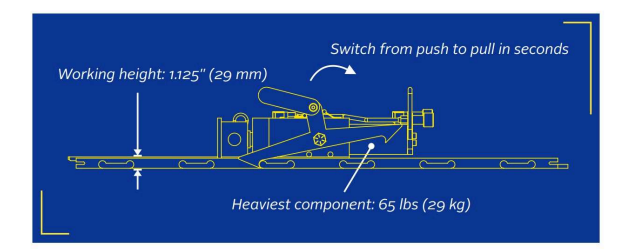
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XLP30 Specifications	
Skidding Push Capacity*	30 ton 27 tonne
Skidding Pull Capacity*	30 ton 27 tonne
Skidding System Height	1.125 " 29 mm
Cylinder Capacity - Push	10 ton 9 tonne
Cylinder Capacity - Pull	5 ton 4.5 tonne
Cylinder Push/Pull Stroke	10" 254 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
System Coefficient of Friction	10-15%
Surface Material UHMM	/ Polyethylene
Maximum Slope	+/- 2%
Alignment Tolerance	+/-0.25" +/- 6 mm
Max. Operating Pressure	10,000 psi 700 bar



Full system is stored in a compact steel box for convenience & easy transportation

XLP30 Dimensions	Length	Width	Height	Weight
Track Section	56" 1.42 m	6.0" 150 mm	1.0" 25 mm	42 lb 19 kg
Slider Plate - 2'	24" 610 mm	3.75" 95 mm	0.375" 10 mm	8.9 1b 4.0 kg
Slider Plate - 4'	48" 1.22 m	3.75" 95 mm	0.375" 10 mm	18.6 lb 8.4 kg
Push/Pull Head	18" 460 mm	3.75" 95 mm	4" 100 mm	11 lb 5.0 kg
Cylinder Assembly	18" 460 mm	6" 150 mm	7" 180 mm	65 1b 29 kg
Full System in Storage Box	59" 1.50 m	39" 990 mm	29" 740 mm	1150 lb 518 kg



DRAULIC **(IDDING SPEED**

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XLP30 Extreme Low Profile Skidding System

Hydraulic Cylinder Type	Powerteam RD1010
Effective Stroke Length	8" / 205mm
Cylinder Extend Volume	22.3 in³ / 0.365 L
Cylinder Retract Volume	8.8 in³ / 0.144 L

Conventional Power Units

		CPU-1-2E	CPU-3-2E	CPU-4E	CPU-2G	CPU-4G
Hydrauli	c Pump	ZE3	ZE5	ZE6	ZG5	ZG6
Rated	hp	1.0	3.0	7.5	4.0	10.0
power	kW	0.75	2.2	5.6	3.0	7.5
Total	in ³ /min	40*	120*	200*	100*	200*
Output	L/min	0.7*	2.0*	3.3*	1.6*	3.3*
Output	in ³ /min	20*	60*	100*	50*	100*
per Port†	L/min	0.33*	1.0*	1.6*	0.82*	1.6*
Cycle	sec	74	29	20	33	20
Time*	560			20		
Skidding	ft/hour	33	86	127	74	127
Speed	m/hour	10.1	26.2	38.7	22.6	38.7

^{*} These are two-stage pumps; at pressures less than ~1000 psi (70 bar) the flow rate is significantly higher (typically only seen when cylinders are extended/retracted without load.)

† Values shown assume (2) hydraulic cylinders in operation

‡ Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle

Synchronous Power Units

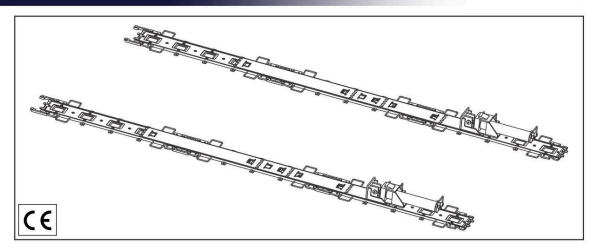
		SPU-4D	SPU-6D/ SPU-8D	SPU-4E	SPU-6E	SPU-8E
Hydraulic	Pump	PF1002	PF1002 x 2	PF1002	PF4011	PF4011
Rated	hp	23.0	50.0	15.0	30.0	40.0
power	kW	17.2	37.3	11.2	22.4	29.8
Output	in ³ /min	115	115	115	203	203
per Port	L/min	1.9	1.9	1.9	3.3	3.3
Cycle Time*	sec	21	21	21	14	14
Skidding	ft/hour	113	113	113	169	169
Speed	m/hour	34.4	34.4	34.4	51.5	51.5
Nith Paired	ft/hour	226	226	226	338	338
Ports†	m/hour	68.9	68.9	68.9	103	103

^{*} Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle
† Synchronous power units feature valves that allow each pair of ports to be combined into a single output,

effectively doubling the oil flow rate

XLP150 EXTREME LOW PROFILE SKIDDING SYSTEM

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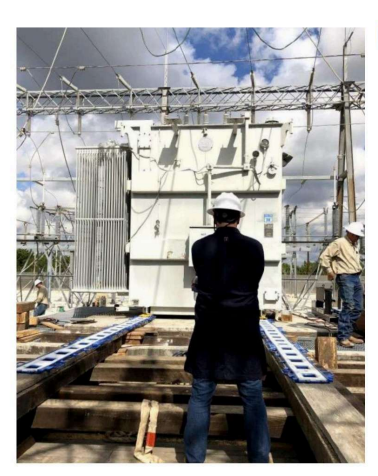
The XLP150 one of the most versatile skidding systems ever designed. It is completely hand-portable and is ideal for confined work spaces, indoor applications such as hospitals and laboratories - anywhere a clean, self-contained and compact system is essential. It performs just as well in harsh environments or underground.

- Simple switch from push to pull mode
- Ideal for limited clearance/access
- Low-maintenance steel-UHMW slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings provided



XLP150 EXTREME LOW PROFILE SKIDDING SYSTEM

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XLP150 Specifications	
Skidding Push Capacity*	250 ton 227 tonne
Skidding Pull Capacity*	150 ton <i>136 tonne</i>
Skidding System Height	1.25" 32 mm
Cylinder Capacity - Push	30 ton 27 tonne
Cylinder Capacity - Pull	12.5 ton 11.5 tonne
Cylinder Push/Pull Stroke	14.25 " 362 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
System Coefficient of Friction	10-15%
Slide Surface Material UHM	M Polyethylene
Maximum Slope	+/- 2%
Track Alignment Tolerance	+/-0.25" +/- 6 mm
Maximum Operating Pressure	10,000 psi 700 bar

^{*}Based on standard system with (2) cylinders

XLP150 Dimensions	Length	Width	Height	Weight
Track Section	60" 1.52 m	15.25" 390 mm	1.125" 29 mm	65 1b 29 kg
Slider Plate - 1'	12" 300 mm	7.75" 200 mm	0.375" 10 mm	7.5 1b 3.4 kg
Slider Plate - 2'	24" 610 mm	7.75" 200 mm	0.375" 10 mm	17.5 1 b
Slider Plate - 4'	48" 1.22 m	7.75" 200 mm	0.375" 10 mm	40 1b 18 kg
Push/Pull Head	19" 483 mm	7.75" 200 mm	6.5" 165 mm	31 lb 14 kg
Cylinder Assembly	26" 660 mm	7.75" 200 mm	8" 203 mm	80 1b 36 kg
Full System in Storage Box	76" 1.93 m	48" 1.22 m	31" 790 mm	2090 1b 948 kg



Full system is stored in a compact steel box for convenience & easy transportation



DRAULIC (IDDING SPEED

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XLP150 Skidding System

Hydraulic Cylinder Type	HS3014
Effective Stroke Length	12" / 305mm
Cylinder Extend Volume	92.7 in³ / 1.52 L
Cylinder Retract Volume	43.0 in³ / 0.70 L

Conventional Power Units

		CPU-1-2E	CPU-3-2E	CPU-4E	CPU-2G	CPU-4G
Hydrauli	c Pump	ZE3	ZE5	ZE6	ZG5	ZG6
Rated	hp	1.0	3.0	7.5	4.0	10.0
power	kW	0.75	2.2	5.6	3.0	7.5
Total	in ³ /min	40*	120*	200*	100*	200*
Output	L/min	0.7*	2.0*	3.3*	1.6*	3.3*
Output	in ³ /min	20*	60*	100*	50*	100*
per Port	L/min	0.33*	1.0*	1.6*	0.82*	1.6*
Cycle	sec	295	104	66	124	66
Time*	sec	290	104	00	124	00
Skidding	ft/hour	12	35	54	29	54
Speed	m/hour	3.7	10.4	16.3	8.8	16.3

^{*} These are two-stage pumps; at pressures less than ~1000 psi (70 bar) the flow rate is significantly higher (typically only seen when cylinders are extended/retracted without load.)

† Values shown assume (2) hydraulic cylinders in operation

‡ Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle

Synchronous Power Units

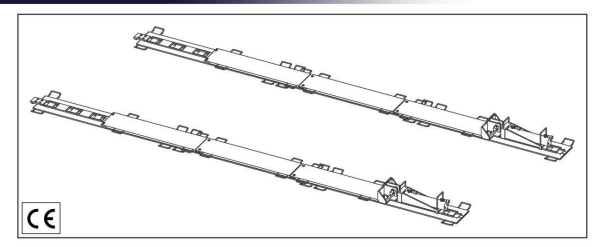
		SPU-4D	SPU-6D/ SPU-8D	SPU-4E	SPU-6E	SPU-8E
Hydraulic	Pump	PF1002	PF1002 x 2	PF1002	PF4011	PF4011
Rated	hp	23.0	50.0	15.0	30.0	40.0
power	kW	17.2	37.3	11.2	22.4	29.8
Output	in ³ /min	115	115	115	203	203
per Port	L/min	1.9	1.9	1.9	3.3	3.3
Cycle Time*	sec	76	76	76	45	45
Skidding	ft/hour	47	47	47	80	80
Speed	m/hour	14.3	14.3	14.3	24.0	24.0
Nith Paired	ft/hour	95	95	95	160	160
Ports†	m/hour	28.6	28.5	28.5	48.1	48.1

^{*} Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle
† Synchronous power units feature valves that allow each pair of ports to be combined into a single output,

effectively doubling the oil flow rate

LP350 LOW PROFILE SKIDDING SYSTEM

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The LP350 is our workhorse low-profile skidding system. Engineered for function and convenience, the LP350 has a durable graphite slide surface and a working height of 1.5" (38mm).

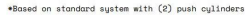
- Capable of pushing loads up to 350 tons (318 tonnes)
- Quick & simple track connections
- Durable graphite slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings provided



LP350 LOW PROFILE SKIDDING SYSTEM

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LP350 Specifications	
Skidding Push Capacity*	350 ton <i>318 tonne</i>
Working Height	1.5" 38 mm
Cylinder Capacity	30 ton 27 tonne
Cylinder Push/Pull Stroke	14.25 " 362 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
System Coefficient of Friction	15-20%
Slide Surface Material	Graphite
Maximum Slope	+/- 2%
Track Alignment Tolerance	+/- 0.25" +/- 6 mm
Maximum Operating Pressure	10,000 psi 700 bar





Full system is stored in a compact steel box for convenience & easy transportation





LP350 Dimensions	Length	Width (working)	Width (incl. handles)	Height	Weight
Track Section	72" 1.83 m	12" 305 mm	20" 508 mm	1" 25 mm	120 lb 54 kg
Slider Plate	48" 1.22 m	12" 305 mm	20" 508 mm	1" 25 mm	125 1b 56 kg
Cylinder Assembly	27" 690 mm	6.5" 170 mm	6.5" 170 mm	9" 230 mm	100 lb 45 kg
Full System in Storage Box	76" 1.93 m	48" 1.22 m	48" 1.22 m	31" 790 mm	3750 lb 1700 kg



DRAULIC **(IDDING SPEED**

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LP350 Skidding System

Hydraulic Cylinder Type	HS3014
Effective Stroke Length	12" / 305mm
Cylinder Extend Volume	92.7 in³ / 1.52 L
Cylinder Retract Volume	43.0 in³ / 0.70 L

Conventional Power Units

		CPU-1-2E	CPU-3-2E	CPU-4E	CPU-2G	CPU-4G
Hydrauli	c Pump	ZE3	ZE5	ZE6	ZG5	ZG6
Rated	hp	1.0	3.0	7.5	4.0	10.0
power	kW	0.75	2.2	5.6	3.0	7.5
Total	in ³ /min	40*	120*	200*	100*	200*
Output	L/min	0.7*	2.0*	3.3*	1.6*	3.3*
Output	in ³ /min	20*	60*	100*	50*	100*
per Port†	L/min	0.33*	1.0*	1.6*	0.82*	1.6*
Cycle	sec	295	104	66	124	66
Time*	sec	290	104	00	124	00
Skidding	ft/hour	12	35	54	29	54
Speed	m/hour	3.7	10.4	16.3	8.8	16.3

^{*} These are two-stage pumps; at pressures less than ~1000 psi (70 bar) the flow rate is significantly higher (typically only seen when cylinders are extended/retracted without load.)

† Values shown assume (2) hydraulic cylinders in operation

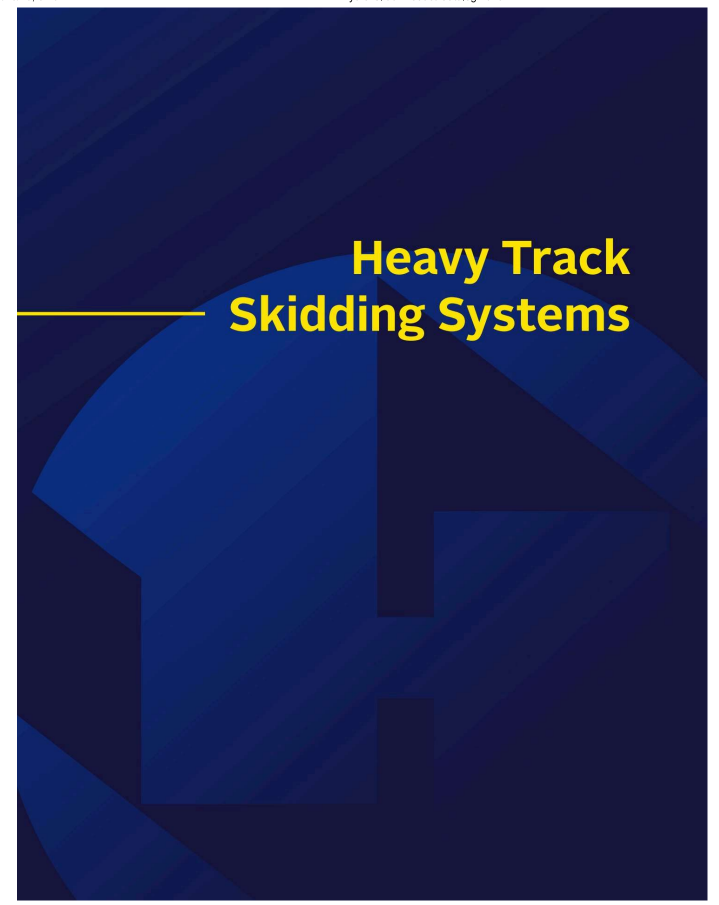
‡ Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle

Synchronous Power Units

		SPU-4D	SPU-6D/ SPU-8D	SPU-4E	SPU-6E	SPU-8E
Hydraulic	Pump	PF1002	PF1002 x 2	PF1002	PF4011	PF4011
Rated	hp	23.0	50.0	15.0	30.0	40.0
power	kW	17.2	37.3	11.2	22.4	29.8
Output	in ³ /min	115	115	115	203	203
per Port	L/min	1.9	1.9	1.9	3.3	3.3
Cycle Time*	sec	76	76	76	45	45
Skidding	ft/hour	47	47	47	80	80
Speed	m/hour	14.3	14.3	14.3	24.0	24.0
Nith Paired	ft/hour	95	95	95	160	160
Ports†	m/hour	28.6	28.5	28.5	48.1	48.1

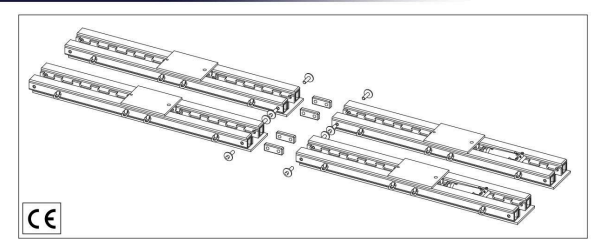
^{*} Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle
† Synchronous power units feature valves that allow each pair of ports to be combined into a single output,

effectively doubling the oil flow rate



HT300 HEAVY TRACK SKIDDING SYSTEM

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The HT300 features rigid steel tracks designed to carry loads over unsupported spans, is engineered to push loads up to 300 tons (270 tonnes), and has a working height of only 7" (180 mm).

- Quick & simple track connections
- Designed to both push and pull
- Durable graphite slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings and capacity charts provided



HT300 HEAVY TRACK SKIDDING SYSTEM

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HT300 Specifications	
Skidding Push Capacity*	300 ton 270 tonne
Skidding Pull Capacity*	150 ton <i>135 tonne</i>
Working Height	7" 180 mm
Cylinder Capacity - Push	30 ton 27 tonne
Cylinder Capacity - Pull	15 ton 13.5 tonne
Cylinder Push/Pull Stroke	14.25" 362 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
Skid Shoe Capacity	75 ton 67.5 tonne
System Coefficient of Friction	15-20%
Slide Surface Material	Graphite
Maximum Slope	+/- 2%
Track Alignment Tolerance	+/- 0.25" +/- 6 mm
Maximum Operating Pressure	10,000 psi 700 bar

*Based on standard system with (2) cylinders 8 (4) skid shoes

HT300 Dimensions	Length	Width*	Height	Weight
20' Track Section	20' 6.10 m	16" 406 mm	6.25"	2500 lb 1134 kg
19' Track Section	19'	16"	6.25"	2375 lb
15' Track Section	5.80 m	406 mm	160 mm 6.25"	1077 kg 1875 lb
	4.57 m	406 mm	160 mm 6.25"	850 kg
12' Track Section	3.66 m	406 mm	160 mm	680 kg
10' Track Section	10' 3.05 m	16" 406 mm	6.25" 160 mm	1250 lb 567 kg
HT300 Skid Shoe	26" 660 mm	17" 430 mm	6" 150 mm	165 lb 75 kg
Storage Rack with shoes and blocks	41" 1040 mm	39" 990 mm	33" 840 mm	940 1b 426 kg
Storage Box with components	42" 1.07 m	34" 860 mm	22" 560 mm	1000 1b

*Listed track widths are effective width; full width including lifting lugs is 18.5" (470mm)



All system components are stored in a compact steel box for convenience & easy transportation



DRAULIC **(IDDING SPEED**

21

HT300 Skidding System

Hydraulic Cylinder Type	HS3014
Effective Stroke Length	12" / 305mm
Cylinder Extend Volume	92.7 in³ / 1.52 L
Cylinder Retract Volume	43.0 in³ / 0.70 L

Conventional Power Units

		CPU-1-2E	CPU-3-2E	CPU-4E	CPU-2G	CPU-4G
Hydrauli	c Pump	ZE3	ZE5	ZE6	ZG5	ZG6
Rated	hp	1.0	3.0	7.5	4.0	10.0
power	kW	0.75	2.2	5.6	3.0	7.5
Total	in ³ /min	40*	120*	200*	100*	200*
Output	L/min	0.7*	2.0*	3.3*	1.6*	3.3*
Output	in ³ /min	20*	60*	100*	50*	100*
per Port†	L/min	0.33*	1.0*	1.6*	0.82*	1.6*
Cycle	sec	295	104	66	124	66
Time*	sec	290	104	00	124	00
Skidding	ft/hour	12	35	54	29	54
Speed	m/hour	3.7	10.4	16.3	8.8	16.3

^{*} These are two-stage pumps; at pressures less than ~1000 psi (70 bar) the flow rate is significantly higher (typically only seen when cylinders are extended/retracted without load.)

† Values shown assume (2) hydraulic cylinders in operation

‡ Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle

Synchronous Power Units

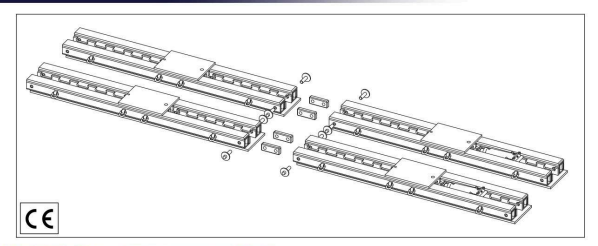
		SPU-4D	SPU-6D/ SPU-8D	SPU-4E	SPU-6E	SPU-8E
Hydraulic	Pump	PF1002	PF1002 x 2	PF1002	PF4011	PF4011
Rated	hp	23.0	50.0	15.0	30.0	40.0
power	kW	17.2	37.3	11.2	22.4	29.8
Output	in ³ /min	115	115	115	203	203
per Port	L/min	1.9	1.9	1.9	3.3	3.3
Cycle Time*	sec	76	76	76	45	45
Skidding	ft/hour	47	47	47	80	80
Speed	m/hour	14.3	14.3	14.3	24.0	24.0
Nith Paired	ft/hour	95	95	95	160	160
Ports†	m/hour	28.6	28.5	28.5	48.1	48.1

^{*} Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle
† Synchronous power units feature valves that allow each pair of ports to be combined into a single output,

effectively doubling the oil flow rate

HT500 HEAVY TRACK SKIDDING SYSTEM

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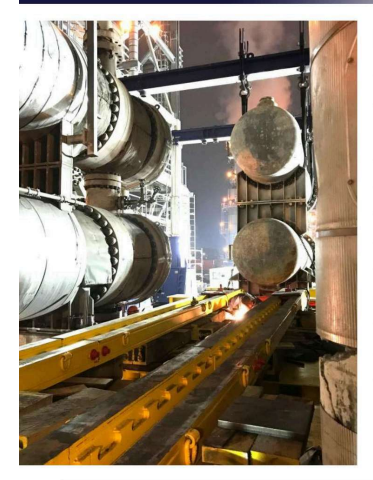
The HT500 features rigid steel tracks designed to carry loads over unsupported spans, is engineered to push loads up to 500 tons (454 tonnes), and has a working height of only 8" (205 mm).

- Quick & simple track connections
- Designed to both push and pull
- Durable graphite slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings and capacity charts provided



HT500 HEAVY TRACK SKIDDING SYSTEM

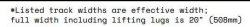
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HT500 Specifications	
Skidding Push Capacity*	500 ton 454 tonne
Skidding Pull Capacity*	250 ton 227 tonne
Working Height	8" 205 mm
Cylinder Capacity - Push	55 ton 50 tonne
Cylinder Capacity - Pull	28 ton 25 tonne
Cylinder Push/Pull Stroke	13" 330 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
Skid Shoe Capacity	125 ton 113.5 tonne
System Coefficient of Friction	15-20%
Slide Surface Material	Graphite
Maximum Slope	+/- 2%
Track Alignment Tolerance	+/- 0.25" +/- 6 mm
Maximum Operating Pressure	10,000 psi 700 bar

^{*}Based on standard system with (2) cylinders & (4) skid shoes

HT500 Dimensions	Length	Width*	Height	Weight
20' Track Section	20' 6.10 m	17.5 "	7" 180 mm	3460 lb
19'-2" Track Section	19'-2" 5.84 m	17.5" 445 mm	7" 180 mm	3270 1b 1483 kg
15' Track Section	15' 4.57 m	17.5 " 445 mm	7" 180 mm	2590 1 k
12'-6" Track Section	12'-6" 3.81 m	17.5 " 445 mm	7" 180 mm	2075 1 k
10' Track Section	10' 3.05 m	17.5 " 445 mm	7" 180 mm	1730 1 1785 kg
HT500 Skid Shoe	24" 610 mm	18" 460 mm	6" 150 mm	200 lb 91 kg
Storage Rack with shoes and blocks	41" 1040 mm	39" 990 mm	33" 840 mm	1030 1 kg
Storage Box with components	42" 1070 mm	34" 860 mm	22" 560 mm	1020 1 8





All system components are stored in a steel box for convenience & easy transportation



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HT500 Skidding System

Hydraulic Cylinder Type	Powerteam RD5513
Effective Stroke Length	10" / 255mm
Cylinder Extend Volume	144.9 in³ / 2.37 L
Cylinder Retract Volume	73.9 in³ / 1.21 L

Conventional Power Units

		CPU-1-2E	CPU-3-2E	CPU-4E	CPU-2G	CPU-4G
Hydrauli	c Pump	ZE3	ZE5	ZE6	ZG5	ZG6
Rated	hp	1.0	3.0	7.5	4.0	10.0
power	kW	0.75	2.2	5.6	3.0	7.5
Total	in ³ /min	40*	120*	200*	100*	200*
Output	L/min	0.7*	2.0*	3.3*	1.6*	3.3*
Output	in ³ /min	20*	60*	100*	50*	100*
per Port†	L/min	0.33*	1.0*	1.6*	0.82*	1.6*
Cycle	sec	459	160	102	192	102
Time*	sec		_50			102
Skidding	ft/hour	7.0	19	29	16	29
Speed	m/hour	2.0	5.6	8.9	4.7	8.9

^{*} These are two-stage pumps; at pressures less than ~1000 psi (70 bar) the flow rate is significantly higher (typically only seen when cylinders are extended/retracted without load.)

† Values shown assume (2) hydraulic cylinders in operation

‡ Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle

Synchronous Power Units

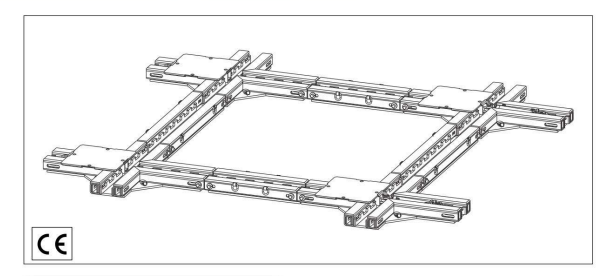
		SPU-4D	SPU-6D/ SPU-8D	SPU-4E	SPU-6E	SPU-8E
Hydraulic	Pump	PF1002	PF1002 x 2	PF1002	PF4011	PF4011
Rated	hp	23.0	50.0	15.0	30.0	40.0
power	kW	17.2	37.3	11.2	22.4	29.8
Output	in ³ /min	115	115	115	203	203
per Port	L/min	1.9	1.9	1.9	3.3	3.3
Cycle Time*	sec	119	119	119	70	70
Skidding	ft/hour	25	25	25	43	43
Speed	m/hour	7.6	7.6	7.6	13.0	13.0
Nith Paired	ft/hour	50	50	50	86	86
Ports†	m/hour	15.2	15.2	15.2	26.1	26.1

^{*} Cycle time accounts for full extension, full retraction, and a reaction time of 5 seconds per cycle

[†] Synchronous power units feature valves that allow each pair of ports to be combined into a single output, effectively doubling the oil flow rate

HEAVY TRACK CROSSOVER SYSTEM

26



The Crossover system allows a 90° change of direction while skidding, without jacking the load or repositioning tracks and skid shoes.

Movement along either the x- or y-axis is accomplished by simply removing the guide rail within the shoe and positioning in the perpendicular direction. No heavy equipment is required, and there is no down-time during the direction change. Because the track lattice is built to a specific load footprint, it is primarily intended for applications where the item(s) being moved have consistent dimensions.

Crossover systems are available for both the HT300 and HT500 Heavy Track skidding systems, and work with our standard pin and lug connectors.

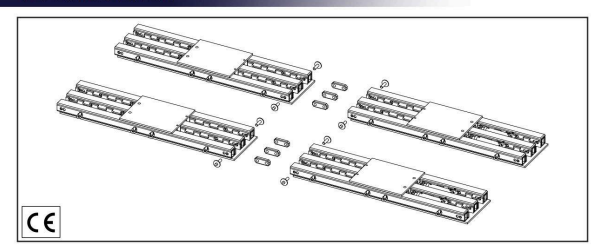
Cross Over Specifications		
Base Skidding System	HT300	HT500
Crossover Track Length*	58.375 " 1.48 m	52" 1.32 m
Crossover Track Width	58.375" 1.48 m	52" 1.32 m
Crossover Track Height	6.25" 160 mm	7" 180 mm
Crossover Track Weight	1130 lb 513 kg	1350 lb 612 kg

^{*}Track lengths and crossover skid shoes are customizable to suit any spacing requirements



HT1000 TRI-RAIL SYSTEM

27





The HT1000 Tri-Rail is our highest-capacity stand-alone skidding system. Each track incorporates two cylinders for maximum push capacity, and the system's working height is just 8" (205 mm).

- Quick & simple track connections
- · Designed to both push and pull
- Durable graphite slide surface
- Cylinders automatically reset
- Stamped, engineered assembly drawings and capacity charts provided



HT1000 TRI-RAIL SYSTEM

28





HT1000 Specifications	
Skidding Push Capacity*	1000 ton 907 tonne
Skidding System Height	8" 205 mm
Cylinder Capacity - Push	55 ton 50 tonne
Cylinder Capacity - Pull	28 ton 25 tonne
Cylinder Push/Pull Stroke	13" 330 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
Skid Shoe Capacity	250 ton 227 tonne
System Coefficient of Friction	15-20%
Slide Surface Material	Graphite
Maximum Slope	+/- 2%
Track Alignment Tolerance	+/- 0.25" +/- 6 mm
Maximum Operating Pressure	10,000 psi 700 bar

*Based on standard system with (4) cylinders & (4) skid shoes

HT1000 Dimensions	Length	Width	Height	Weight
20' Track Section	20'	34"	7"	5600 1b
20 FIGUR GEOTION	6.10 m	860 mm	180 mm	2560 kg
19'-2" Track Section	19'-2"	34"	7"	5367 1b
19 -2 Track Section	5.84 m	860 mm	180 mm	2434 kg
15' Track Section	15'	34"	7"	4200 1b
	4.57 m	860 mm	180 mm	1905 kg
12'-6" Track Section	12'-6"	34"	7"	3360 1k
12 -6 Track Section	3.81 m	860 mm	180 mm	1524 kg
AOI Torrel Orabian	10'	34"	7"	2800 1b
10' Track Section	3.05 m	860 mm	180 mm	1270 kg
UTACOO OLI I Obaa	40"	30.5"	6"	490 lb
HT1000 Skid Shoe	1.02 m	775 mm	150 mm	222 kg
Storage Box	42"	34"	22"	1000 1k
(two per system)	1.07 m	860 mm	560 mm	454 kg



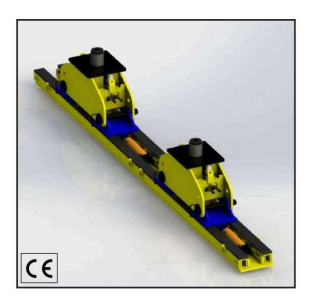
All system components are stored in a steel box for convenience & easy transportation





JLS250 JACKING LOAD SHOES

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Our JLS250 jacking load shoes are loadcompensating skid shoes designed to work with both our HT300 & HT500 skidding systems.

- Each shoe includes a 250-ton (227-tonne) double-acting lift cylinder
- Two pressure and two return ports allow parallel connection
- Universal shoe is compatible with both HT300 and HT500 systems
- Can be configured in 3- or 4-point suspension groupings for stability and load distribution



JLS250 JACKING LOAD SHOES

32



Did you know?



When multiple hydraulic cylinders are used to support a load, it may be advantageous to connect the cylinders into 3 separate hydraulic groups, referred to as a 3-point suspension.

The cylinders within each group are connected in parallel, but each of the 3 groups is independent from each other.

To understand the concept, consider that a 3-legged stool will not wobble; each leg remains in contact with the floor. The legs form a stability triangle.

JLS250 Specifications				
Base Skidding System	HT300	HT500		
System Capacity (4 Shoes)	600 ton 544 tonne	1000 ton 907 tonne		
System Capacity (6 Shoes)	900 ton 816 tonne	1500 ton 1361 tonne		
System Capacity (8 Shoes)	1200 ton 1089 tonne	2000 ton 1814 tonne		
System Height (Retracted)	31.75" 805 mm	32.5" 825 mm		
Lift Cylinder Capacity	250 ton 227 tonne	250 ton <i>227 tonne</i>		
Lift Cylinder Stroke	10" 255 mm	10" 255 mm		
Tilting Load Cap	+/- 5%	+/- 5%		
Push Cylinder Capacity	30 ton 27 tonne	55 ton 50 tonne		
Push Cylinder Stroke	14.25" 362 mm	13" 330 mm		
Skidding Speed*	90 ft/hr 27 m/hr	55 ft/hr 17 m/hr		
System Coefficient of F	riction 1	5-20%		
Slide Surface Material	Gr	aphite		
Maximum Slope +/- 2%				
Track Alignment Toleran	100	- 0.25" - 6 mm		
Maximum Operating Pressure 10,000 psi 700 bar				
Hydraulic Groupings	3-Point	or 4-Point		

^{*}Speed determined using Hydra-Pac SPU-4D

Weight (per shoe)	2100 lbs 953 kg
Length	66" 1680 mm
Width	24" 610 mm
Working Height - Retracted (HT300)	31.75 "
Working Height - Extended (HT300)	41.75 " 1060 mm
Working Height - Retracted (HT500)	32.5" 825 mm
Working Height - Extended (HT500)	42.5" 1080 mm

HYDRAULIC TURNTABLES

33



Our engineered Turntables are extremely simple and low-maintenance, and they solve a big problem: rotating any heavy or oversized load accurately and efficiently, even in areas of restricted access or clearance.

- Capacity up to 900 tons (816 tonnes)
- · Fully bidirectional rotating mechanism
- Cylinders automatically reset during rotation
- · Low-maintenance graphite-grease contact surface
- · Stamped, engineered assembly drawings provided

Like all Hydra-Slide skidding systems, Hydra-Slide's TT-series Turntables are designed with cylinders that self-reset into ratchets along the rotating plate.

This eliminates the need for pulleys, hold backs, winch lines, or other external forces acting on the load.

Our Turntables can also accommodate multiple push cylinders to increase system capacity.





HYDRAULIC **TURNTABLES**

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Turntable Specifications	TT-6 TT-7.5 TT-8		TT-8	TT-10
System Capacity	150 ton	225 ton/cyl.	250 ton/cyl.	250 ton/cyl.
	<i>136 tonne</i>	204 tonne/cyl.	227 tonne/cyl.	227 tonne/cyl.
Maximum Load	150 ton	450 ton	500 ton	900 ton
Capacity	136 tonne	408 tonne	454 tonne	816 tonne
Turntable Height	4.5"	6"	6"	6"
	115 mm	152 mm	152 mm	152 mm
Cylinder Capacity	10 ton 9.1 tonne	25 ton 22.7 tonne	25 ton 22.7 tonne	25 ton 22.7 tonne
No. of Push Cylinders	2	1 or 2	1 or 2	1, 2, or 4
Cylinder Stroke	10"	14.25"	14.25"	14.25"
	254 mm	362 mm	362 mm	362 mm
Cylinder Hydraulic	Enerpac CR400	Enerpac CR400	Enerpac CR400	Enerpac CR400
Couplers	(female)	(female)	(female)	(female)
Rotation Speed	90° / 3 min	90° / 7 min	90° / 7 min	90° / 9 min
Loading Surface Material	Rubber	Rubber	Rubber	Rubber
Max. Operating	10,000 psi	10,000 psi	10,000 psi	10,000 psi
Pressure	700 bar	700 bar	700 bar	700 bar
Base Dimensions	6' x 6'	7.5' x 7.5'	8' x 8'	10' x 10'
	1.83 m x 1.83 m	2.29 m x 2.29 m	2.44 m x 2.44 m	3.05 m x 3.05 m
Rotating Plate	6'	7.5'	8'	10'
Diameter	1.83 m	2.29 m	2.44 m	3.05 m
System Weight	1645 1b 745 kg	5625 1b 2550 kg	6400 1b 2900 kg	9500 1b 4300 kg

HYDRAULIC TURNTABLES

PROJECT

HWP Rigging developed an innovative approach to constructing a pedestrian bridge connecting two high-rise office buildings in busy downtown St. Louis, MO, USA. Moving this structure in its entirety required the combined use of many different types of rigging and transportation equipment including SPMTs, hydraulic gantries, and a Hydra-Slide TT-8 hydraulic turntable. The TT-8 was used to rotate the structure into its final orientation efficiently and accurately.

The work was performed in a single weekend, which helped to minimize impact to traffic and the local community. All of the equipment was seamlessly integrated in order to safely and efficiently transport the structure and lift it into place in one continuous sequence.



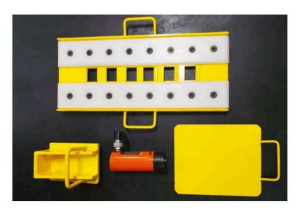
AS150 ALIGNMENT SHOES

36



The AS150 Alignment Shoe system makes final precise positioning of a load simple and accurate. Each component is hand-portable, allowing transportation, set-up, and mobilization with minimal personnel and equipment.

AS150 Specifications	
Full System Capacity	150 ton <i>138 tonne</i>
Capacity Per Shoe	37.5 ton <i>34 tonne</i>
Cylinder Capacity	10 ton 9 tonne
Cylinder Stroke	4" 100 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
Working Height	1.75" 44 mm
System Coefficient of Friction	10-15%
Friction Surface Material	UHMW polyethylene
Maximum Slope	+/- 2%
Maximum Operating Pressure	10,000 psi 700 bar



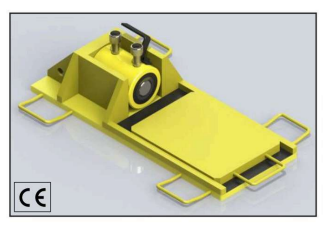
With a 150-ton (138-tonne) capacity and maximum component weight of 39 lb (18 kg), this system is designed for effortless set-up and maximum portability.



Dimensions	Length	Width (working)	Width (full)	Height	Weight
Track Section	25" 635 mm	10" 254 mm	15.625" 397 mm	1.125" 29 mm	39 1b 18 kg
Slider Plate	12" 305 mm	10" 203 mm	10" 203 mm	0.375" 10 mm	13 lb 6 kg
Push Cylinder & Support	7.25" 184 mm	4.75 " 121 mm	4.75 " 121 mm	4.75 " 121 mm	25 1b 11 kg

AS500 ALIGNMENT SHOES

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Full System Capacity (4 Alignment Shoes)	500 ton 454 tonne
Alignment Shoe Capacity (each)	125 ton 113 tonne
Cylinder Capacity	50 ton 45.4 tonne
Cylinder Stroke	2" or 4" 50 mm or 100 mm
Cylinder Hydraulic Couplers	Enerpac CR400 (female)
Working Height	1.5" 38 mm
System Coefficient of Friction	15-20%
Slide Surface Material	Graphite
Maximum Slope	+/- 2%
Maximum Operating Pressure	10,000 psi 700 bar



The AS500 Alignment Shoe system makes final precise positioning of a load simple and accurate. Each component is hand-portable, allowing transportation, set-up, and mobilization with minimal personnel and equipment.

- 500 ton (454 tonne) system capacity
- 1.5" (38 mm) working height
- Durable rubber base prevents unwanted movement



Full system is stored in a compact steel box for convenience & easy transportation

AS500 Dimensions	Length	Width (working)	Width (full)	Height	Weight
Alignment Shoe Base	30" 762 mm	12" 510 mm	20" 510 mm	6" 150 mm	110 lb 50 kg
Slider Plate	14" 356 mm	10.375 " 260 mm	10.375" 260 mm	0.75 " 19 mm	25 1b 11 kg
Push Cylinder (Retracted)	5" 130 mm	5" 130 mm	5" 130 mm	7" 183 mm	37 lb <i>17 kg</i>
Storage Box	34" 860 mm	34" 860 mm	34" 860 mm	22" 560 mm	1075 1b 488 kg

HYDRA-JACK CLIMBING JACKS

38





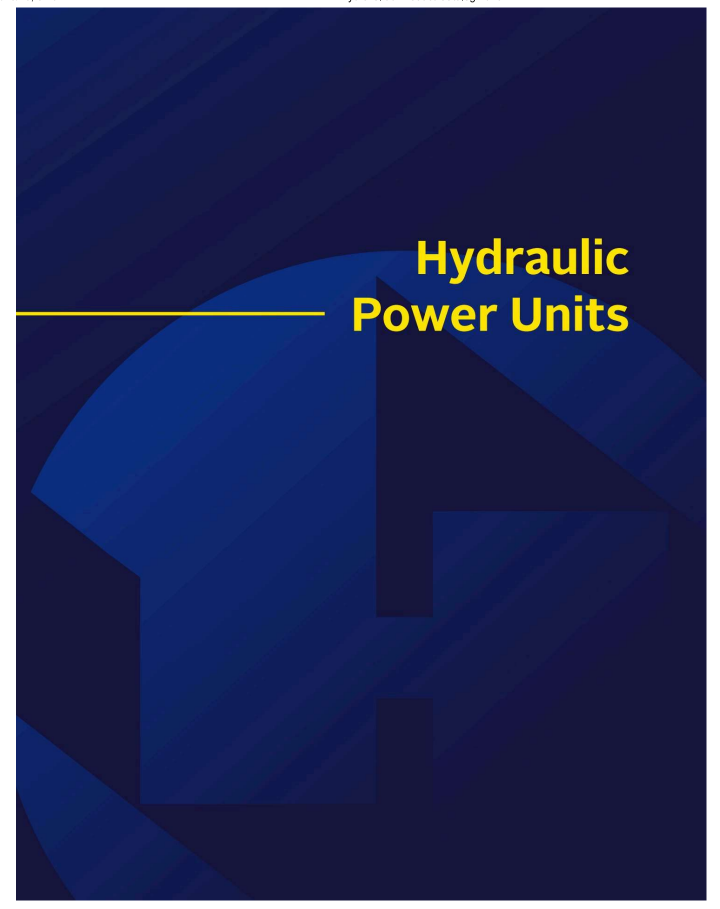




Hydra-Jack™ Climbing Jacks incorporate a hydraulic cylinder inverted inside a specially designed load casing. As the jacks are extended and retracted, block piles are progressively built under the jack for a fast and safe means of raising or lowering large loads or structures.

- Available in 55 200 ton (50 180 tonne) capacity
- Equipped with velocity fuses to protect against hose rupture or rapid pressure loss
- Ideal for use with standard 4" x 4" (100mm x 100mm) jacking timbers
- Stamped, engineered drawing included

Climbing Jack	CJ55	CJ100	CJ200	
Capacity	55 ton	100 ton	200 ton	
capacity	50 tonne	91 tonne	181 tonne	
Cylinder Type	PowerTeam RD556	Enerpac RR1006	PowerTeam RD2006	
Stroke	6"	6"	6"	
Stroke	150 mm	150 mm	150 mm	
Dataseted Uniobt	15.5"	18"	21.5"	
Retracted Height	395 mm	460 mm	550 mm	
Base Dimensions	17" x 17"	24" x 24"	28" x 28"	
Base Dimensions	430 mm x 430 mm	610 mm × 610 mm	710 mm x 710 mm	
Manager Community of the Community of th	10,000 psi	10,000 psi	10,000 psi	
Max. Operating Pressure	700 bar	700 bar	700 bar	
10.	300 lb	750 lb	1450 lb	
Weight	136 kg	340 kg	658 kg	

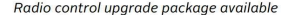


CONVENTIONALHYDRAULIC POWER UNITS

40



These single-circuit, cart-mounted power units are suitable for the operation of all Hydra-Slide equipment as well as most double-acting jacking applications. They are suitable in applications that do not require synchronized flow rates.





Model		CPU-1-2E†	CPU-3-2E	CPU-4E	CPU-2G	CPU-4G
Drive Type		Electric	Electric	Electric	Gasoline	Gasoline
No. of Pressure 0	utlets*	2	2	4	2	4
No. of Return Out	lets*	2	2	4	2	4
Engine Power	hp kW	1 0.75	3	7 5	4 3	10 8
Flow Rate (two-stage)	gal/min L/min	2.8 / 0.26 10.6 / 1.0	3.7 / 0.5 14 / 1.9	3.9 / 0.9 15 / 3.3	3.0 / 0.4 11 / 1.6	3.9 / 0.9 15 / 3.3
Reservoir Volume	gal.	10 38	10 38	10 38	10 38	10 38
Max. Operating Pressure	psi bar	10,000 700	10,000 700	10,000 700	10,000 700	10,000 700
Length	in.	31 790	31 790	31 790	31 790	50 1270
Width	in.	29 740	29 740	29 740	29 740	33 <i>840</i>
Height	in.	42 1070	42 1070	42 1070	42 1070	41 1040
Weight	1b kg	330 150	330 150	330 150	320 145	440 200
Voltage Options		115V single-phase	3-phase‡	3-phase‡	n/a	n/a

^{*} Units come standard with Enerpac CR400 (female) quick connect couplers on all outlets; custom options available on request.

 $^{^{\}dagger}$ Intended for intermittent, light-duty use- ideal as a backup unit.

 $^{^{\}scriptsize \ddagger}$ Available in various standard voltages, 50 Hz and 60 Hz.

HYDRA-PAC SYNCHRONOUS POWER UNITS

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Hydra-Pac Synchronous Power Units provide synchronized control of multiple hydraulic cylinders. These units are designed with multiple independent oil circuits to provide equal flow to each line regardless of weight distribution.

- Available with diesel, propane, or electric drive
- Custom-built to operate 4, 6, or 8 cylinders
- Large 30-gallon (113-litre) reservoir with 18 gallons (68-litre) usable oil
- Fully mechanical multi-point lifting and lowering without electronics or wires

Radio control upgrade package available

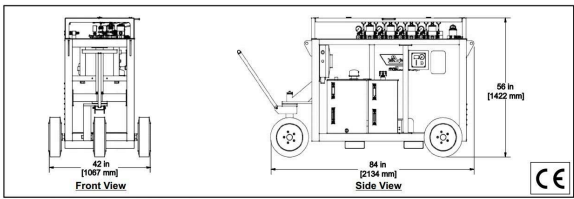


HYDRA-PAC SYNCHRONOUS POWER UNITS

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Mode1	SPU-4D	SPU-6D	SPU-8D	SPU-4P	SPU-6P	SPU-8P	SPU-4E	SPU-6E	SPU-8E
Drive Type	Diesel	Diesel	Diesel	Propane	Propane	Propane	Electric	Electric	Electric
No. of Advance Ports	* 4	6	8	4	6	8	4	6	8
No. of Retract Ports	* 4	6	8	4	6	8	4	6	8
h	p 25	56	56	31	62	62	15	30	40
Engine Power	W 18.5	42	42	23	46	46	11	22	30
Flow Rate gal/mi	n 0.5	0.5	0.5	0.5	0.5	0.5	0.4	0.7‡	0.75‡
(single port) L/mi	n 1.9	1.9	1.9	1.9	1.9	1.9	1.4#	2.6‡	2.8#
Flow Rate gal/mi	n 1.0	1.0	1.0	1.0	1.0	1.0	0.8	1.4	1.5
(paired) [†] L/mi	n 3.8	3.8	3.8	3.8	3.8	3.8	2.8	5.2	5.6
gal.	. 18	18	18	18	18	18	18	18	18
Usable Oil	L 68	68	68	68	68	68	68	68	68
Max. Operating ps	i 10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
Pressure bo	r 700	700	700	700	700	700	700	700	700
Length	. 84	104	104	84	104	104	84	104	104
	m 2.13	2.64	2.64	2.13	2.64	2.64	2.13	2.64	3.64
Width	. 42	42	42	42	42	42	42	42	42
	m 1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.07	1.07
ile in	. 56	56	56	63	63	63	56	56	56
Height	m 1.42	1.42	1.42	1.60	1.60	1.60	1.42	1.42	1.42
W-2-1-1	b 2050	2650	2675	1920	2650	2675	1915	2550	2650
Weight	g 930	1200	1210	870	1200	1210	870	1150	1200
Voltages Available Not			Not App	licable			575V -	- 60Hz - 60Hz - 3- / - 50Hz -	phase

^{*} Units come standard with Enerpac CR400 (female) quick connect couplers on all ports;



Shown: SPU-4D Synchronous Power Unit

custom options available on request

† On Hydra-Pac power units, ports can be combined in pairs to double the available flow rate, which also halves the number of usable ports

‡ Variable Frequency Drive allows control of flow rate across a wide range



MODULAR SUPPORT STANDS

44



Engineered steel stands for jacking and shoring applications.

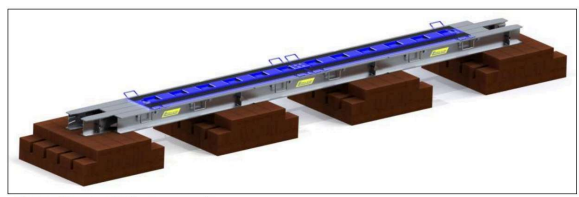
- Can be stacked and bolted together
- Equipped for lifting and handling by forklift
- Available in a range of standard heights
- · Stamped, engineered drawing included

Stand	В	as	е	Height	Weight	Capacity
MS100-18			36"	18"	560 lb	100 ton
	910 mm	x	910 mm	460 mm	254 kg	91 tonne
MS100-24	36"	x	36"	24"	645 1b	100 ton
W3100-24	910 mm	x	910 mm	610 mm	293 kg	91 tonne
WO 00 70	36"	х	36"	30"	730 lb	100 ton
WS100-30	910 mm	x	910 mm	760 mm	331 kg	91 tonne
WO 00 70	36"	х	36"	36"	815 lb	100 ton
WS100-36	910 mm	x	910 mm	910 mm	370 kg	91 tonne
	36"	х	36"	42"	900 lb	100 ton
MS100-42	910 mm	x	910 mm	1070 mm	408 kg	91 tonne
WC# 00 #8	36"	х	36"	48"	985 lb	100 ton
WS100-48	910 mm	x	910 mm	1220 mm	447 kg	91 tonne
20100 10	24"	х	24"	12"	385 lb	100 ton
88100-12	610 mm	x	610 mm	305 mm	175 kg	91 tonne
SS200-12	40"	х	40"	12"	1020 lb	200 ton
35200-12	1020 mm	x	1020 mm	305 mm	463 kg	181 tonne
	40"	х	40"	24"	1195 lb	200 ton
SS200-24	1020 mm	x	1020 mm	610 mm	542 kg	181 tonne

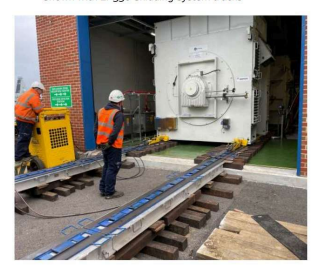


ALUMINUM SUPPORT BEAMS

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Shown with LP350 Skidding System tracks



Engineered, light-weight aluminum beams to provide enhanced gap-spanning capability for Hydra-Slide XLP30, XLP150, and LP350 skidding systems, or as a stand-alone addition to your rigging gear.

- Hand-portable & robust
- Simple finger joints with pin connections
- Up to 3' (0.9m) span with full capacity
- Enhances structural integrity of low profile skidding systems
- Stamped, engineered load chart provided

Specifications	
Full Length	72" 1829 mm
Effective Length	60" 1524 mm
Height	6" 152 mm
Width	16.375 " 416 mm
Weight	106 lb 48 kg
Material	Aluminum 6061-T6
Load Capacity	15 ton/ft. 45 tonne/m
Max. Allowable Span	36" 910 mm



EKKIJACKING TIMBERS

46



Ideally suited for jacking and blocking applications, Ekki hardwood jacking timbers are exceptionally strong and resistant to crushing and bending.

- 25+ year lifespan
- naturally resistant to rot, decay, pests, and splitting
- Timbers do not become structurally compromised over time
- Flame-resistant

No	mi	na1	S	ize	Length	Width	Height	Weight			
0"		A 11		24"	23.6"	3.7"	1.8"	7 1b			
2	Х	4	х	24	600 mm	95 mm	45 mm	3 kg			
л 11	x 4" x 40"						4"	39.4"	3.9"	3.9"	24 1b
4"	Х	4"	Х	40"	1.00 m	100 mm	100 mm	11 kg			
	1270	٥	79/02	40"	39.4"	5.6"	3.7"	33 lb			
4"	X	6	Х	40"	1.00 m	142 mm	93 mm	15 kg			



STORAGE CRIBS

We also offer steel cribs for timber storage; each crib holds 100 standard 4" x 4" (100mm x 100mm) ekki timbers.

- Perforated bottom and sides for drainage and ventilation
- · Forkliftable & equipped with lifting lugs
- Stackable
- · Engineered design

	Length	Width	Height	Weight
Crib	46"	45"	50"	300 lb
Dimensions	1.17 m	1.14 m	1.27 m	136 kg





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Advantages

Ekki wood is one of the strongest, toughest, and most durable timbers available, with a lifespan of 25+ years. it is naturally resistant to rot, decay, biological attack, industrial chemicals, and abrasion. Ekki is also flame-resistant and has an extremely high crushing strength.

	Ekki	White Oak	Hemlock/ Fir	Spruce	Rhino Crib (synthetic)
Static bending yield stress (in-lb)	13,589	3,730	4,320	3,090	2,750
Crushing strength parallel to grain (in-lb)	10,450	3,580	3,610	2,760	n/a
Crushing strength normal to grain (in-lb)	2,450	716	460	300	1482
Specific gravity (g/cm³)	1.1 - 1.3	0.7 - 0.74	0.64 - 0.8	0.43 - 0.8	0.93

Sources: Forinek Canada Corp., Forestry Technical Report 21, and the Timber Handbook published by the TNO, Delft, Netherlands.

Maintenance & Storage

Ekki wood should be stored in a dry location with constant humidity and temperature. If this is not possible, it should at least be protected from direct sunlight, wind, and excess moisture.

Scientific Name: Common names:

Lophira alata Ekki, Azobe, Bongossi, Bakundu (Cameroon), Kaku (Ghana),

Esore (Ivory Coast), Aba (Nigeria), Endwi (Sierra Leone)

Distribution

West Africa, extending into the Congo basin; occurs in evergreen and moist deciduous forests, in freshwater swamp forests, and close to river banks.

Description

Heartwood is dark red, chocolate brown, or purple-brown with conspicuous white deposits in the vessels. Texture is coarse, grain usually interlocked; lustre is low, no characteristic odour or taste.

Finish

Ekki is typically delivered "green" with up to about 40% moisture content, clear and defect free with no sapwood and no centre of heart. Timbers are planed 4 sides to tolerances of +/- 1 mm. Ends are waxed to reduce the migration of moisture into and out of the timbers. Cross cutting in the field can be done easily and cleanly but rip sawing in the field is not recommended.

Drving

Very slow. Ekki is particularly susceptible to distortion and cracking when drying (especially thin-cut timber). Longitudinal splits can also occur rapidly. Given its applications, Ekki will often dry out while in situ, which can lead to the above mentioned problems if insufficient attention is paid to its care and storage. Minor cracking and end splitting do not normally affect its strength and usage. Shrinkage: Radial: 8%, Tangential: 11.1%, Volumetric: 18.3%

Fire Rating

EN 13823 - Single Burning Item (SBI): 45mm x 150mm sample tested in accordance with NEN-EN 13823:2002 resulted in a Bs-1 classification.

Source: Test Results Indicative SBI Examination of Massive Azobe Wood - 45 mm. TNO Report 2006-CVB-R0352, 2006.

DRAGONWOOD JACKING TIMBERS

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Engineered jacking timbers made of bamboo composite. These timbers have strength characteristics comparable to traditional hardwood timbers, while also being more uniform and more sustainable to produce.



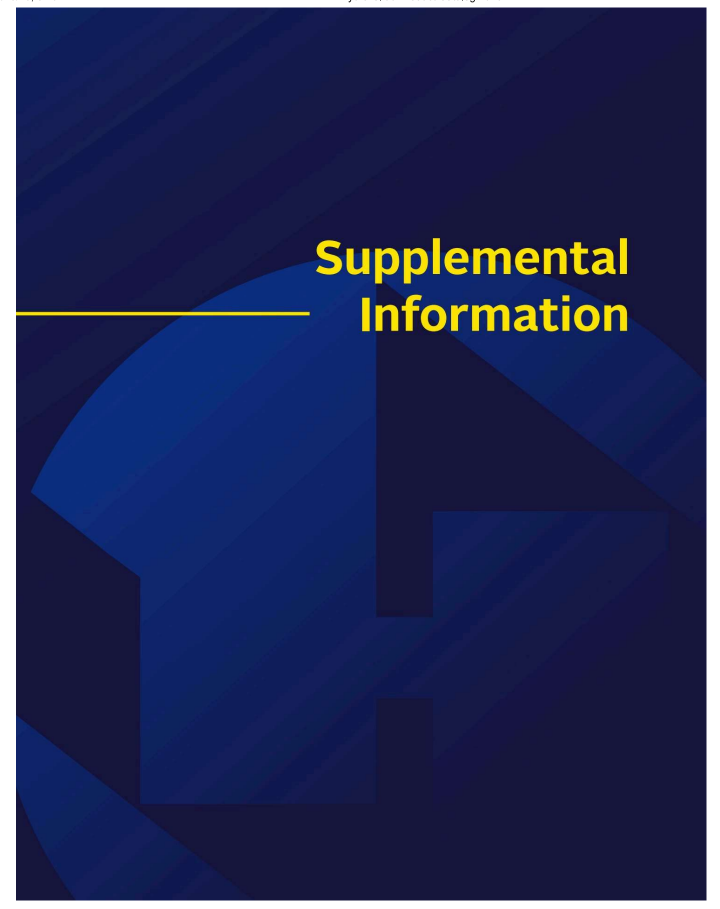
- Resistant to rot, decay, and pests
- · Not susceptible to warping, shrinking, or splitting
- Greater uniformity and consistency than natural timbers
- FSC-certified as a sustainable timber product





Available Sizes

Nominal Size	Length	Width	Height	Weight
4" 4" 40" L'-L	40"	4.0"	4.0"	27 lb
4"x4"x40" timber	1020 mm	102 mm	102 mm	12 kg
Storage crib with	53"	40"	44"	3165 lb
(100) pieces	1350 mm	1020 mm	1120 mm	1436 kg
services while processing or an wife	48"	4.0"	4.0"	33 lb
4"x4"x48" timber	1220 mm	102 mm	102 mm	15 kg
Storage crib with	53"	48"	44"	3798 1b
(100) pieces	1350 m	1220 mm	1120 mm	1723 kg



SKIDDING SYSTEM COMPARISON

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Heavy Track Systems

Our Heavy Track skidding systems feature rigid steel track sections that can carry load over unsupported spans.

Extremely durable and user-friendly, these systems are ideal for rough site conditions, trans-loading, and spanning pits or other openings.

Low Profile Systems

Our Low Profile skidding systems are completely hand-portable and feature extremely low working height.

Compact and lightweight, these systems are ideal for areas with restricted access/clearance and flat, continuous support.





Features	Heavy Track	Low Profile
Capacity range	300 - 1000 ton 272 - 907 tonne	150 - 350 ton 136 - 318 tonne
Requires continuous support	No	Yes
Load-bearing track	Yes	No
Fully hand-portable	No	Yes
Bidirectional tracks	Yes	Yes

POWER UNITS COMPARISON

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All Hydra-Slide skidding systems, turntables, alignment shoes, and jacks, as well as most other double-acting jack applications, can be operated using both Hydra-Pac synchronous power units and conventional power unitseach have their own advantages.

Hydra-Pac Synchronous

Our Hydra-Pac™ Synchronous power units are designed with multiple independent oil circuits. The circuits are not interconnected, and provide equal flow to each line regardless of the weight of the load or the pressure in the circuit. This is accomplished using specially designed piston pumps, valves and control devices.

Under normal operating conditions, oil flow and hence cylinder extension and retraction rates should be within 5% of each other on all circuits, even if the weight is unbalanced.

Advantages

Synchronous power units allow the operator to safely lift, lower, or slide virtually any load equally on all points.

Conventional

Our conventional hydraulic power units are suitable for applications that do not require synchronized flow rates.

Conventional power units have a single oil supply circuit. The circuit may be split into multiple outlets, but since they are connected, they will act as one. When jacking a load that is heavier at one end, cylinders with less load will advance more quickly, so it is often necessary to jack "end to end" to ensure load balance. When skidding, it is necessary to ensure that both cylinders advance at nearly the same rate.

Advantages

These units are low-cost, compact, and highly portable, making them ideal as back-up units.

Features	Hydra-Pac Synchronous	Conventional
Engine/motor types available	Diesel, propane, electric	gasoline, electric
Manual control valves for each circuit	Yes	No
Flow rate controlled independently in each circuit	Yes	No
Maintain constant jacking/ lowering speed	Yes	No
Maintain uniform pushing/ pulling forces	Yes	No
Circuits can be paired to increase flow	Yes	No



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First, some definitions:

Friction is defined as the force resisting the relative motion of two surfaces sliding against each other.

The **Coefficient of Friction (CoF)** is the ratio between the force of friction and the force pressing the surfaces together (the weight of the load).

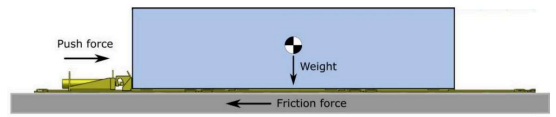
The **CoF** between two surfaces is a number ranging from 0 to 1; the larger the number, the greater the resistance to sliding, and the more force is required to move a load.

At first glance you might assume that a lower coefficient of friction is better, because less force will be required to move the load; however, this assumption doesn't account for safety.

In many cases the field conditions are not perfect and we need to account for factors like slight out-of-levelness, uneven ground conditions, and load momentum. No matter the conditions, we still need to maintain precise control over the direction and speed of movement, and have the ability to stop the load precisely.

This is where a higher coefficient of friction is actually beneficial. With a known CoF we can plan for how much push or pull force will be required, while still maintaining this precise control over direction and speed, and most importantly preventing the load from running away.

Our skidding systems use an engineered lubricating material at the sliding surface which provides a consistent CoF in the range of 0.10 to 0.20, with very little variance, while the relatively high forces required to move the load are provided by hydraulic push or pull cylinders. The cylinders exert their forces internally and keep the speed of movement slow and controlled, while the track acts as a guide ensuring the load always goes where it is intended to.



Referring to the diagram above:

If the load is 300 tons and the known CoF is **0.15**, the push force required is **300 x 0.15 = 45** tons.

Our HT300 system provides this push force using two 30-ton hydraulic cylinders.

If the load is 500 tons and the known CoF is **0.20**, the push force required is **500 x 0.20 = 100 tons**.

Our HT500 system provides this push force using two 55-ton hydraulic cylinders.

In moving heavy loads with hydraulic skidding systems, friction ensures that the movement of loads is always under precise control, and keeps the job safe for everyone around.



Ensuring a smooth ride from fab to field. Hydra-Slide Ltd. 84 Royal Road Guelph, ON N1H 1G3 Canada hydra-slide.com info@hydra-slide.com